## AMENDED AMENDED APPLICATION FOR PERMIT

Serial No.8966

TO APPROPRIATE THE	 	

	ed to app	licant for	r correctio	n		<u>SFP -4 192</u>	29:  0
Correc	ted appli	cation fil	Led	•		SEP 1.2 192	29
		-					•
T	he unders	igned Wm.	Jacoby	Name of app	licant		-
of	Lovelo	<b>k</b>	*	, County of_			
State	of Ne	evada	<del></del>	, herel	y makea	pplication :	for
permis	sion to a	ppropriat	e the publi	c waters of t	he State o	f Nevada, a	ន
		••	• • • • • • • • • • • • • • • • • • • •	is a corporat			ace
r inc	orporatio	Π•)	· — · · · · · · · · · · · · · · · · · ·			20 A2 A2 A3	•
t. Th	e source	of the pr	oposed appr	opriation is_	Jacoby Spi Name of stream	ing , lake, or other source	
Th	e amount	of water	applied for	is One-second-foot e	) quals 40 miners' inche	second-fe	et.
Th	e water t	o be used	for Stock	watering and Irrigation, power, mining	Domestic U	JS6	
Th	e water i	s to be d	iverted fro	m its source	The second second second second	•	t:
On PSW Describe as	$\frac{1}{4}$ of $SE_{4}^{1}$ being within a 40-a	Sec. 4. 7	32 N: R.	31 E., and a	at a point	Whence ed land, it should be so ste	ated.
the S	. <u> </u>	of said S	Sec. 4, T.	and R. bears	S. 72° 31	W. 424.6	ft.
			<u> </u>				•
	TENTER WATE		COR HAD INDIA			FORM ATTON	
* *	*** **********************************	er is to be o	SED FOR IRRIGA	TION, SUPPLY THE	FOUTOWING IN	· Omminication.	٠.
*^ . / \ 1\t	<b>.</b>				FOLLOWING IN	· Califfee	•
(a) N	<b>.</b>			d is	FOLLOWING IN		•
	umber of	acres to		d is	-		ıld
b) D	umber of	acres to	be irrigate to be irri	gated	al subdivision, or if or	ı unsurveyed land it shou	
b) D	umber of	acres to	be irrigate to be irri	d is	al subdivision, or if or	ı unsurveyed land it shou	
b) D	umber of	acres to	be irrigate to be irri	gated	al subdivision, or if or	ı unsurveyed land it shou	
b) D	umber of	acres to	be irrigate to be irri	gated	al subdivision, or if or	ı unsurveyed land it shou	
b) D	umber of	acres to	be irrigate to be irri	gated	al subdivision, or if or	ı unsurveyed land it shou	
b) D	umber of escriptio	acres to n of land	be irrigate to be irri	gated	al subdivision, or if or	ı unsurveyed land it shou	•
b) D be so st	umber of escriptio ated and a descript	acres to n of land on provided in accor	be irrigate to be irri  dance with special instr	gated	eer when application is	of each year	•
b) D be so st	umber of escriptio ated and a descript	acres to n of land on provided in accor	to be irrigate to be irri  dance with special instr  ta  Month POWER, MININ	gated	eer when application is	of each year	•
b) D be so st	umber of escriptio ated and a descript se will b	acres to n of land on provided in accor egin abou	to be irrigate  to be irri  dance with special instr  t	gated  Describe by leg  ruction from the State Engin  and end about  G. STOCK WATERING INFORMATION:	mal subdivision, or if or eer when application is Month.  Month.	of each year	•
b) D  be so st  C) U  IF	umber of escriptio ated and a descript se will b WATER IS TO	acres to n of land on provided in accor egin about be used for	to be irrigate to be irri  dance with special instr  t	gated  Describe by leg  ruction from the State Engin  and end about  G. STOCK WATERING  INFORMATION:	Month  horsepowe	of each year	•
b) D  be so st  C) U  IF	umber of escriptio ated and a descript  se will b  WATER IS TO ower to b orks to b	acres to n of land on provided in accor egin abour be used for	to be irrigate  to be irri  dance with special instr  t	gated  Describe by leg  ruction from the State Engin  and end about  G. STOCK WATERING INFORMATION:	Month  horsepowe  32 N. Rai	of each yearse, supply the	•
b) D  be so st  C) U  IF  (d) P  (e) W	umber of escriptio ated and a descript  se will b  water is to ower to b Give 40	acres to n of land on provided in accor egin abour BE USED FOR the develop the located acre subdivision on	to be irrigate  to be irri  dance with special instr  dance with special instr  t	gated  Describe by leg  rection from the State Engin  and end about  G. STOCK WATERING INFORMATION:  C. 4 TOWNShip  ated, or locate by course and or	Month  horsepowe  32 N. Rai	of each yearse, supply the er.  age 31 E.  rner.	r.
(b) D  be so st  (c) U  IF  (d) P  (e) W	umber of escription ated and a descript  se will be water is to ower to be orks to be Give 40	acres to n of land on provided in accor egin about BE USED FOR the develop the located eacre subdivision on the control of	to be irrigate  to be irri  dance with special instr  t	gated  Describe by leg  rection from the State Engin  and end about  G. STOCK WATERING INFORMATION:  C. 4 TOWNShip  ated, or locate by course and or	Month  Morsepowe  horsepowe  32 N. Railistance to a section-co	of each yearse, supply the er.  See 31 E.  The reconstruction of diversion.	r.
b) D  be so st  c) U  IF  d) P  e) W	umber of escription ated and a descript  se will be water is to ower to be orks to be Give 40 oint of re to the fa	acres to n of land on provided in accor egin about be used for the develop e located acre subdivision on eturn of act that i	to be irrigate to be irri  dance with special instr  t	gated  Describe by leg  rection from the State Engin  and end about  G. STOCK WATERING INFORMATION:  C. 4 TOWNShip  sted, or locate by course and of  Describe the locate of the locate	Month  H. OR OTHER US  horsepower  32 N. Railistance to a section-co  is in same manner as properties of the content of the co	of each year  SE, SUPPLY THE  Or.  age 31 E.  rner.  turn to str  point of diversion.  f water	r.
(c) U  IF  (d) P  (e) W  (f) P  (due)	umber of escription ated and a descript  se will be water is to ower to be orks to be Give 40 oint of re to the fa	acres to n of land on provided in accor egin abou  BE USED FOR the develop the located fact that in er and kin	to be irrigate to be irri  dance with special instr  t	gated  Describe by less rection from the State Engine and end about  G. STOCK WATERING INFORMATION:  C. 4 TOWNShip ated, or locate by course and control of the state and	Month  H. OR OTHER US  horsepower  32 N. Railistance to a section-co  is in same manner as properties of the content of the co	of each year  SE, SUPPLY THE  Or.  age 31 E.  rner.  turn to str  point of diversion.  f water	r.
(c) U  (c) U  (d) P  (e) W  (f) P  due	umber of escription ated and a descript  se will be water is to ower to be orks to be Give 40 oint of re to the fattate numbe attle	acres to n of land on provided in accor egin about BE USED FOR the develop the located acre subdivision on the turn of act that the	to be irrigate  to be irri  dance with special instr  t	gated  Describe by less rection from the State Engine and end about  G. STOCK WATERING INFORMATION:  C. 4 TOWNShip ated, or locate by course and control of the state and	Month  Month  horsepowe  32 N. Rai listance to a section-co le in same manner as p y stream of	of each yearse, supply the er.  Se, supply the er.  Supply the er.	r.
(c) U  IF  (d) P  (e) W  (f) P  (ue) S  (g) S	umber of escription ated and a descript  se will b  water is to ower to b orks to b Give 40  oint of r to the fa tate numb attle se will b	acres to n of land on provided in accor egin about be used for the develop e located acre subdivision on eturn of act that if er and king	to be irrigate  to be irri  dance with special instr  t	gated  Describe by legated of the State Engineration from the State Engineration and about of the State Engineration of the State Engine Engineration of the State Engineration of the State Engineratio	Month  Month  H, OR OTHER US  horsepower  32 N. Rail listance to a section-co  es not reflect in same manner as properties of the section of	of each year  see supply the each structure of diversion.  f water  ead of stock  of each year	r.

## DESCRIPTION OF PROPOSED WORKS

By iron pipe from source of development to watering tank and State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	troughs.
Said tank and troughs to be located on the same subdivision of	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  Source of water is located.	
5. Estimated cost of works Two Hundred and Fifty Dollars.	
6. Estimated time required to construct works Thirty days	
7. Remarks This water is to be appropriated for stock watering and	-
For use of applicant domestic purposes	
	4.
Wm Jacoby , Applicant.	
B <b>y</b>	
Compared M.E-C.T.	
This sheet inspected	
, Engineer.	
PROTESTED OCTOBER 29, 1929-by-HOHN C. TAYLOR, -INC LOVELOCK, NEVAL	A2035
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions:	
This permit is issued subject to all prior rights on	
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 0.10	i I
cubic feet per second, or sufficient to water 300 head of cattle.	
Actual construction work shall begin on or before February 10, 1947	
Proof of commencement of work shall be filed before March 10, 194	19.00
Work must be prosecuted with reasonable diligence and be completed on or	
before February 10, 1948	
Proof of completion of work shall be filed before March 10, 1948	
Application of water to beneficial use shall be made on or before	
February 10, 1949 . Proof of the application of water to beneficial	
use must be filed with State Engineer on or before March 10, 1949	
Map Filed Aug. 12,1929 WITNESS MY HAND AND SEAL this 13th day	
ADR 4 3 1954 of August 1946	
Carcelledbecause of failure	
of applicant to comply with the provisions of permit	
State Engineer.	2001